

Wireless Outdoor Client Bridge / Access Point

EOC5611P



User Manual

Version : 1.0

Table of Contents

1 PRODUCT OVERVIEW	3
1.1 FEATURE.....	3
1.2 BENEFITS.....	5
1.3 PACKAGE CONTENTS	6
1.4 SYSTEM REQUIREMENT	6
1.5 HARDWARE OVERVIEW	6
2 EOC5611P MULTI-FUNCTION INSTRUCTION GUIDE.....	8
2.1 ACCESS POINT	8
2.2 ACCESS POINT WITH WDS FUNCTION.....	8
2.3 CLIENT BRIDGE	9
2.4 WDS BRIDGE.....	9
2.5 CLIENT ROUTER	10
3 COMPUTER SETTINGS	11
3.1 ASSIGN A STATIC IP.....	11
3.2 LOGGING METHOD.....	12
4 WIRELESS SETTINGS	13
4.1 SWITCHING OPERATION MODE (SYSTEM → SYSTEM PROPERTIES).....	13
4.2 WIRELESS SETTINGS	14
4.2.1 Access Point Mode → Wireless Network.....	14
4.2.2 Client Bridge Mode → Wireless Network.....	16
4.2.3 WDS Bridge Mode → Wireless Network	17
4.2.4 Client Router Mode → Wireless Network.....	19
4.3 WIRELESS SECURITY SETTINGS	20
4.3.1 WEP.....	20
4.3.2 WPA-PSK	21
4.3.3 WPA2-PSK	21
4.3.4 WPA-PSK Mixed.....	22
4.3.5 WPA	23
4.3.6 WPA2	24
4.3.7 WPA Mixed.....	25
4.3.8 Radius Accounting.....	26
4.4 WIRELESS → WIRELESS ADVANCED SETTINGS	26
4.5 WIRELESS → WIRELESS MAC FILTER.....	28
4.6 WIRELESS → WDS LINK SETTINGS.....	29
5 LAN SETTINGS.....	30

5.1 SYSTEM → IP SETTINGS	30
5.2 SYSTEM → SPANNING TREE SETTINGS.....	31
6 ROUTER SETTINGS	32
6.1 ROUTER → WAN SETTINGS	32
6.1.1 WAN Settings → Static IP	32
6.1.2 WAN Settings → DHCP (Dynamic IP).....	35
6.1.3 WAN Settings → PPPoE (Point-to-Point Protocol over Ethernet).....	37
6.1.4 WAN Settings → PPTP (Point-to-Point Tunneling Protocol)	39
6.2 ROUTER → LAN SETTINGS.....	41
6.3 ROUTER → VPN PASS THROUGH.....	42
6.4 ROUTER → PORT FORWARDING	43
7 INFORMATION STATUS	44
7.1 STATUS → MAIN	44
7.2 STATUS → WIRELESS CLIENT LIST.....	46
7.3 STATUS → SYSTEM LOG.....	47
7.4 STATUS → WDS LINK STATUS	48
7.5 STATUS → CONNECTION STATUS	49
7.6 STATUS → DHCP CLIENT TABLE.....	50
8 MANAGEMENT SETTINGS	51
8.1 MANAGEMENT → ADMINISTRATION	51
8.2 MANAGEMENT → MANAGEMENT VLAN.....	53
8.3 MANAGEMENT → SNMP SETTINGS	54
8.4 MANAGEMENT → BACKUP/RESTORE SETTINGS.....	55
8.5 MANAGEMENT → FIRMWARE UPGRADE.....	56
8.6 MANAGEMENT → TIME SETTINGS	57
8.7 MANAGEMENT → LOG	58
8.8 MANAGEMENT → DIAGNOSTICS.....	59
9 NETWORK CONFIGURATION EXAMPLE.....	60
9.1 ACCESS POINT.....	60
9.2 CLIENT BRIDGE MODE	61
9.3 WDS BRIDGE MODE	61
9.4 CLIENT ROUTER	62
10 VLAN CONFIGURATION GUIDE.....	64
APPENDIX A – FCC INTERFERENCE STATEMENT.....	68

1 Product Overview

Thank you for using EOC5611P. It is a powerful, enhanced, enterprise scale product with 4+1 multi-functions Access Point, Access Point with WDS function, Client Bridge, WDS Bridge, and Client Router.

EOC5611P is easily to install almost anywhere with Power over Ethernet for quick outdoor installation. External N-type antenna provides better wireless signal quality and the antenna is upgradeable. EOC5611P uses 5G band and 2.4G wireless signal to avoid interference of most digital signal such as mobile phone.

EOC5611P can manage power level control, Narrow bandwidth selection, Traffic shaping and Real-time RSSI indicator. EOC5611P is fully support of security encryption including WI-Fi Protected Access (WPA-PSK/WPA2-PSK), 64/128/152-bit WEP Encryption and IEEE 802.1x with RADIUS Accounting.

Auction: The internal antenna is only available for 5G band wireless network.

1.1 Feature

The following list describes the design of the EOC5611P made possible through the power and flexibility of wireless LANs:

a) Difficult-to-wire environments

There are many situations where wires cannot be laid easily. Historic buildings, older buildings, open areas and across busy streets make the installation of LANs either impossible or very expensive.

b) Temporary workgroups

Consider situations in parks, athletic arenas, exhibition centers, disaster-recovery, temporary offices and construction sites where one wants a temporary WLAN established and removed.

c) The ability to access real-time information

Doctors/nurses, point-of-sale employees, and warehouse workers can access real-time information while dealing with patients, serving customers and processing information.

d) Frequently changed environments

Show rooms, meeting rooms, retail stores, and manufacturing sites where frequently

rearrange the workplace.

e) Wireless extensions to Ethernet networks

Network managers in dynamic environments can minimize the overhead caused by moves, extensions to networks, and other changes with wireless LANs.

f) Wired LAN backup

Network managers implement wireless LANs to provide backup for mission-critical applications running on wired networks.

g) Training/Educational facilities

Training sites at corporations and students at universities use wireless connectivity to ease access to information, information exchanges, and learning.

Advantage

High Output Power up to 26 dBm	Extended excellent Range and Coverage
IEEE 802.11a/b/g Compliant	Fully Interoperable with IEEE 802.11a/b/g compliant devices
Detachable antenna support (N-Type)	Collocate with any antenna for user's environment
4+1 Multi-Function	Users can use different mode in various environment
Point-to-point, Point-to-multipoint Wireless Connectivity	Let users transfer data between two buildings or multiple buildings
Channel Bandwidth Selection	Using different bandwidth to reach varied distance
Support RSSI Indicator (CB mode)	Users can select the best signal to connect with AP easily
Power-over-Ethernet	Flexible Access Point locations and cost savings. EOC5611P must uses the adapter provided in the package.
Support Multi-SSID function (4 SSID) in AP mode	Allow clients to access different networks through a single access point and assign different policies and functions for each SSID by manager
WPA2/WPA/ WEP/ IEEE 802.1x support	Fully support all types of security types.
MAC address filtering in AP mode	Ensures secure network connection
PPPoE/PPTP function support (AP Router/CR mode)	Easy to access internet via ISP service authentication
SNMP Remote Configuration Management	Help administrators to remotely configure or manage the Access Point easily.
QoS (WMM) support	Enhance user performance and density

1.2 Benefits

Access Point Mode	Use this feature to setup the access point's configuration information. It has support adjusting transmit power and channel. Client can access the network with different regulatory settings and automatically change to the local regulations.
Client Bridge Mode	Use this feature to connect to an Access Point and enjoy the great speed of surfing internet.
WDS Bridge Mode	Use this feature to link multiple APs in a network. All clients associated with any APs can communicate each other like an ad-hoc mode.
Client Router Mode	This feature functions completely opposite but similarly with AP Router Mode. Client Router connected to an AP wirelessly and transmits internet connection protocol through AP to access the internet.
Multiple SSIDs	EOC5611P supports up to 4 SSIDs on your access point. The following options can be set to each SS to each SSID: <ul style="list-style-type: none">- SSID for public or private network- Authentication is fully supported- VLAN identifier- Radius accounting identifier- Profile isolation for infrastructure network
VLAN	Specify a VLAN number for each SSID to separate the services among clients.
QoS	Use this feature to limit the incoming or outgoing throughput.
Wi-Fi Protect Access	Wi-Fi Protect Access is a standard-based interoperable security enhancement that increases the level of data protection and access control for existing and future wireless LAN system. It is compatible with IEEE 802.11i standard WPA leverages TKIP and 802.1X for authenticated key management.

1.3 Package Contents

Open the package carefully, and make sure that none of the items listed below are missing. Do not discard the packing materials, in case of return; the unit must be shipped in its original package.

- 1* Wireless Outdoor Access Point / Client Bridge (EOC5611P)
- 1* 24V/1A Power Adapter
- 1* Ethernet Cable
- 1* QIG
- 1* CD (User Manual)
- 2* 5dBi 5GHz Dipole Antennas

Auction: Using other Power Adapter than the one included with EOC5611P may cause damage of the device.

1.4 System Requirement

The following conditions are the minimum system requirement.

- A computer with an Ethernet interface and operating under Windows XP, Vista, 7 or Linux.
- Internet Browser that supports HTTP and JavaScript.

1.5 Hardware Overview

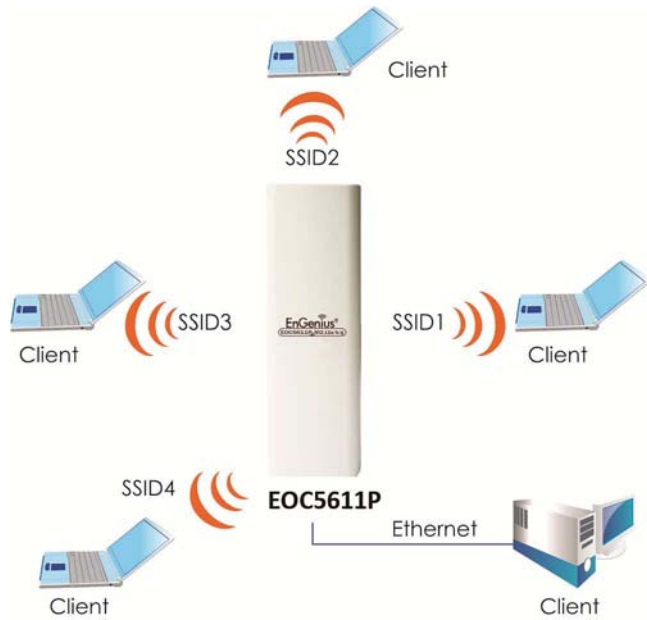
Hardware Specification	
MCU/RF	Atheros AR2313+AR5112
Memory	32MB SDRAM
Flash	8MB
Physical Interface	1 x 10/100 Fast Ethernet RJ-45 1 x Reset Button 1 x Antenna Switch (Internal and External Switch) 2 x SMA Connector (One is for 2.4GHz and another is for 5GHz)
LED indicators	Power/ Status LAN (10/100Mbps) WLAN (Wireless is up) 3 x Link Quality (Client Bridge mode) <ul style="list-style-type: none">• Green: Good Quality• Yellow: Marginally Acceptable Quality

	<ul style="list-style-type: none"> • Red: Bad Quality
Power Requirements	Active Ethernet (Power over Ethernet) Proprietary PoE design Power Adapter 24V / 1A DC
Regulation Certifications	FCC Part 15C/15B/15E, EN301 893, EN 300 328, EN 301 489-1/-17, EN60950, IC Certification

2 EOC5611P Multi-Function Instruction Guide

2.1 Access Point

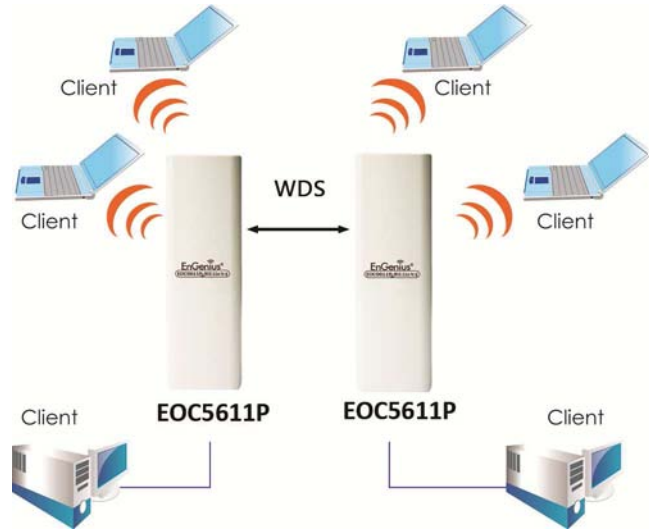
In the Access Point Mode with WDS Function, EOC5611P function likes a central connection for any stations or clients that support IEEE 802.11a/b/g network. Stations and Client must configure the same SSID and Security Password to associate within the range. EOC5611P supports 4 different SSIDs to separate different clients at the same time.



2.2 Access Point with WDS Function

EOC5611P also supports WDS function in Access Point Mode without losing AP's capabilities. Configure others Access Point's Wireless MAC Address in both Access Point devices to enlarge the wireless area by enabling WDS Link Settings. WDS function can support up to 8 different AP's MAC addresses.

Auction: Not every Access Point device has support WDS in Access Point Mode. It is recommended using EOC5611P if you would like to use this service.



2.3 Client Bridge

In the Client Bridge Mode, the EOC5611P function likes a wireless dongle. Connected to an Access Point wirelessly and surf internet whenever you want. Using Site Survey to scan all the Access Point within the range and configure its SSID and Security Password to associate with it. Connect your station to the LAN port of the EOC5611P via Ethernet.

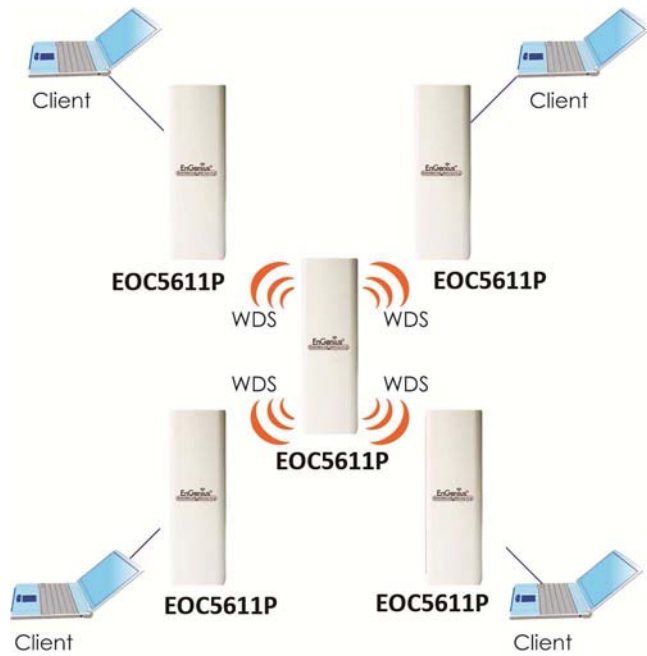


2.4 WDS Bridge

In the WDS Bridge Mode, the EOC5611P can wirelessly connect different LANs by just simply configure each other's MAC Address and Security Settings. This mode is used when two wired LANs locate in small distance and want to communicate each other. The best solution is using EOC5611P wirelessly connect two wired LANs. WDS Bridge Mode can establish 16 WDS links. The connection diagram is like a Star.

Auction: WDS Bridge Mode is not function like Access Point. APs linked by WDS are using the same

frequency channel, more APs connected together may lower throughput. Please be aware to avoid loop connection, otherwise you may enable Spanning Tree Function.



2.5 Client Router

In the Client Router Mode, the EOC5611P has DHCP Server build inside that allows many LANs automatically generate an IP address to share the same Internet. Connect an AP/WISP Wirelessly and connect to LANs via wired. Client Router Mode is act completely opposite to the AP Router Mode.



3 Computer Settings

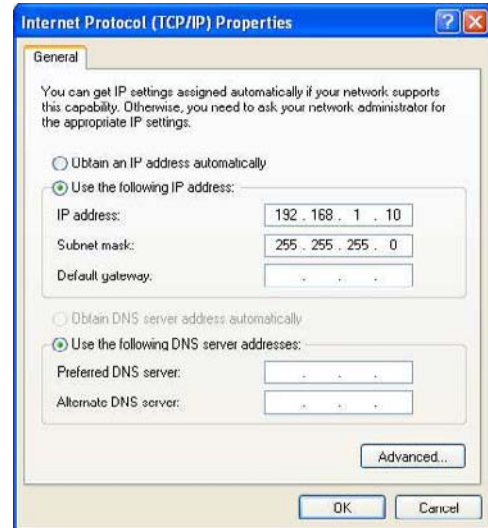
3.1 Assign a Static IP

In order to configure EOC5611P, please follow the instruction below:

1. In the **Control Panel**, double click **Network Connections** and then double click on the connection of your **Network Interface Card (NIC)**. You will then see the following screen.



2. Select **Internet Protocol (TCP/IP)** and then click on the **Properties** button. This will allow you to configure the TCP/IP settings of your PC/Notebook



3. Select **Use the following IP address** radio button and then enter the IP address and subnet mask. Ensure that the IP address and subnet mask are on the same subnet as the device.

4. Click on the **OK** button to close this window, and then close LAN properties window.

Auction: IP Address entered in the TCP/IP Properties needs to be at the same subnet of the EOC5611P IP Address. For example: EOC5611P's default IP Address is **192.168.1.1** so the IP Address in the TCP/IP settings could be **192.168.1.10**.

3.2 Logging Method

After complete the IP settings from last section, you can now access the web-based configuration menu.

1. Open web browser



2. Enter IP **192.168.1.1** into you address filter.

Auction: If you have changed the EOC5611P LAN IP address, make sure you enter the correct IP Address.



3. After connected to the EOC5611P successfully, browser will pop out a Windows Security window. Please enter the correct **Username** and **Password**.

4. The default Username and Password are both **admin**.

Auction: If you have changed the Username and Password, please enter your own Username and Password.

4 Wireless Settings

4.1 Switching Operation Mode (System → System Properties)

The EOC5611P supports 4 different operation modes: Access Point, Client Bridge, WDS Bridge, and Client Router.

Click **System Properties** under System Section to begin.

System Properties		Home	Reset
Device Name	EOC5611P	(1 to 32 characters)	
Country/Region	Please Select a Country Code	▼	
Operation Mode	<input type="radio"/> Access Point <input checked="" type="radio"/> Client Bridge <input type="radio"/> WDS Bridge <input type="radio"/> Client Router		
Apply Cancel			

Device Name: Specify a name for the device, but it is not the broadcast SSID. It will be shown in SNMP management.

Country/Region: Select a Country/Region to conform local regulation.

Operation Mode: Select an operation mode via **Radio Button**.

Click **Apply** to save the changes.

Note: If you would like to use Access Point with WDS Function mode, please select Access Point

Mode and then enable WDS Link Settings function.

4.2 Wireless Settings

4.2.1 Access Point Mode → Wireless Network

Wireless Network		Home	Reset
Wireless Mode	802.11a (5GHz/54Mbps)		
Channel / Frequency	Ch48-5.24GHz	<input type="checkbox"/> Auto	
AP Detection	<input type="button" value="Scan"/>		
Current Profiles			
SSID	Security	VID	Enable
EnGenius1	Open System/No Encryption	1	<input checked="" type="checkbox"/>
EnGenius2	Open System/No Encryption	2	<input type="checkbox"/>
EnGenius3	Open System/No Encryption	3	<input type="checkbox"/>
EnGenius4	Open System/No Encryption	4	<input type="checkbox"/>
Profile (SSID)Isolation	<input checked="" type="radio"/> No Isolation <input type="radio"/> Isolate all Profiles (SSIDs) from each other using VLAN (802.1Q) standard		
<input type="button" value="Apply"/>	<input type="button" value="Cancel"/>		
Wireless Mode	EOC5611P supports 802.11a/b/g wireless band.		
Channel / Frequency	The channel availability is based on the country's regulation.		
Auto	Place a Check to enable Auto channel selection.		
AP Detection	AP Detection can help to select a best channel by scan nearby area.		
Current Profile	Configure up to four different SSIDs, it can help to divide group of clients to access the network. Press Edit to configure the profile and place a Check to enable extra SSID.		
Profile Isolation	Restricted Client to communicate with different VID by Selecting the Radio button.		

Auction: When you select 802.11a (5GHz) as your wireless mode, only the wireless client which supports 5GHz network can associate with. Please make sure your wireless client supports 5GHz wireless network.

Note: Enable Profile Isolation will cause wireless clients cannot communicate each other. For more details please refer to the "VLAN Management Configuration Guide".

SSID Profile

Wireless Setting

SSID	EnGenius1 <small>(1 to 32 characters)</small>
VLAN ID	1 <small>(1~4095)</small>
Suppressed SSID	<input type="checkbox"/>
Station Separation	<input checked="" type="radio"/> Enable <input type="radio"/> Disable

Wireless Security

Security Mode	Disabled
---------------	----------

Save **Cancel**

SSID	Specify the SSID for current profile.
VLAN ID	Specify the VLAN tag for current profile.
Suppressed SSID	Place a Check to hide the SSID. Client will not be able to see the broadcast SSID in Site Survey.
Station Separation	Select the Radio Button to allow / deny client to communicate each other.
Wireless Security	Please refer to the Wireless Security section.
Save / Cancel	Press Save to save the changes or Cancel to return previous settings.

Note: When you enable Profile Isolation, all the packets transmit through wireless network will carry VLAN ID.

4.2.2 Client Bridge Mode → Wireless Network

Wireless Network

[Home](#)

[Reset](#)

Wireless Mode	802.11a (5GHz/54Mbps) ▾
SSID	<p>Specify the static SSID : EnGenius (1 to 32 characters) Or press the button to search for any available WLAN Service.</p> <p>Site Survey</p>
Prefer BSSID	<input type="text"/> : <input type="text"/>
WDS Client	<input checked="" type="radio"/> Enable <input type="radio"/> Disable

[Apply](#) [Cancel](#)

Wireless Mode	EOC5611P supports 802.11a/b/g wireless band.
SSID	Specify the SSID if known. SSID text box will be automatically fill in when select an AP in the Site Survey.
Site Survey	Using Site Survey to scan nearby APs and then select the AP to establish the connection.
Prefer BSSID	Specify the MAC address if known. Prefer BSSID text box will be automatically fill in when select an AP in the Site Survey.
WDS Client	Place a Radio button to Enable / Disable WDS Client.
Apply / Cancel	Press Apply to apply the changes or Cancel to return previous settings.

Site Survey

5GHz Site Survey

 : Infrastructure  : Ad_hoc

BSSID	SSID	Channel	Signal	Type	Security	Network Mode
-------	------	---------	--------	------	----------	--------------

[Refresh](#)

Profile	After Site Survey, webpage will display all nearby area's Access Point. Click the BSSID if you would like to connect with it.
Wireless Security	Please refer to the Wireless Security section.
Refresh	Press Refresh to scan again.

Auction: If the Access Point is suppressed its owned SSID, SSID section will be blank, the SSID must be

filled in manually.

4.2.3 WDS Bridge Mode → Wireless Network

Wireless Network		Home	Reset		
Wireless Mode	802.11a (5GHz/54Mbps) ▾				
Channel / Frequency	Ch48-5.24GHz ▾				
<hr/> <table><tr><td><input type="button" value="Apply"/></td><td><input type="button" value="Cancel"/></td></tr></table> <hr/>				<input type="button" value="Apply"/>	<input type="button" value="Cancel"/>
<input type="button" value="Apply"/>	<input type="button" value="Cancel"/>				
Wireless Mode	EOC5611P supports 802.11a/b/g wireless band.				
Channel / Frequency	The channel availability is based on the country's regulation.				
Apply / Cancel	Press Apply to apply the changes or Cancel to return previous settings.				

WDS Link Settings

[Home](#)
[Reset](#)

ID	MAC Address	Mode
1		Disable ▾
2		Disable ▾
3		Disable ▾
4		Disable ▾
5		Disable ▾
6		Disable ▾
7		Disable ▾
8		Disable ▾
9		Disable ▾
10		Disable ▾
11		Disable ▾
12		Disable ▾
13		Disable ▾
14		Disable ▾
15		Disable ▾
16		Disable ▾

MAC Address Enter the Access Point's MAC address that you would like to extend the wireless area into the MAC address filter.

Mode Select Disable or Enable from the drop down list.

Apply / Cancel Press **Apply** to apply the changes or **Cancel** to return previous settings.

Auction: The Access Point that you would like to extend the wireless area must enter your Access Point's MAC address. Not all Access Point supports this feature. More WDS bridges connected together may cause lower performance.

4.2.4 Client Router Mode → Wireless Network

Wireless Network		Home	Reset
Wireless Mode	802.11a (5GHz/54Mbps) ▾		
SSID	Specify the static SSID : <input type="text" value="EnGenius"/> (1 to 32 characters) Or press the button to search for any available WLAN Service. <input type="button" value="Site Survey"/>		
Prefer BSSID	<input type="checkbox"/> : <input type="checkbox"/>		

[Apply](#) [Cancel](#)

Wireless Mode	EOC5611P supports 802.11a/b/g wireless band.
SSID	Specify the SSID if known. SSID text box will be automatically fill in when select an AP in the Site Survey.
Site Survey	Using Site Survey to scan nearby APs and then select the AP to establish the connection.
Prefer BSSID	Specify the MAC address if known. Prefer BSSID text box will be automatically fill in when select an AP in the Site Survey.
WDS Client	Place a Radio button to Enable / Disable WDS Client.
Apply / Cancel	Press Apply to apply the changes or Cancel to return previous settings.

Site Survey

5GHz Site Survey						
BSSID	SSID	Channel	Signal	Type	Security	Network Mode

[Refresh](#)

Profile	After Site Survey, webpage will display all nearby area's Access Point. Click the BSSID if you would like to connect with it.
Wireless Security	Please refer to the Wireless Security section.
Refresh	Press Refresh to scan again.

Auction: If the Access Point is suppressed its owned SSID, SSID section will be blank, the SSID must be

filled in manually.

4.3 Wireless Security Settings

Wireless Security Settings section will guide you to the entire Security modes configuration: WEP, WPA-PSK, WPA2-PSK, WPA-PSK Mixed, WPA, WPA2, and WPA Mixed.

We strongly recommend that uses WPA2-PSK as your security settings.

4.3.1 WEP

Wireless Security	
Security Mode	WEP
Auth Type	Open System
Input Type	Hex
Key Length	40/64-bit (10 hex digits or 5 ASCII char)
Default Key	1
Key1	
Key2	
Key3	
Key4	

Security Mode	Select WEP from the drop down list to begin the configuration.
Auth Type	Select Auth Type in Open System or Shared .
Input Type	Select Input Type in Hex or ASCII .
Key Length	Select Key Length in 64/128/152 bit password length.
Default Key	Select the default index key for wireless security.
Key1	Specify password for security key index No.1.
Key2	Specify password for security key index No.2.
Key3	Specify password for security key index No.3.
Key4	Specify password for security key index No.4.

4.3.2 WPA-PSK

Wireless Security

Security Mode	WPA-PSK
Encryption	Auto
Passphrase	passphrasel <small>(8 to 63 characters) or (64 Hexadecimal characters)</small>
Group Key Update Interval	3600 seconds(30~3600, 0: disabled)
Group Key Update Timeout	1 seconds(1~300)
Pairwise Key Update Timeout	1 seconds(1~300)

Security Mode Select WPA-PSK from the drop down list to begin the configuration.

Encryption Select Auto, TKIP or AES for Encryption type.

Passphrase Specify the security password.

Group Key Update Interval Specify Group Key Update Interval time.

Group Key Update Timeout Specify Group Key Update Timeout time.

Pairwise Key Update Interval Specify Pairwise Key Update Timeout time.

4.3.3 WPA2-PSK

Wireless Security

Security Mode	WPA2-PSK
Encryption	Auto
Passphrase	passphrasel <small>(8 to 63 characters) or (64 Hexadecimal characters)</small>
Group Key Update Interval	3600 seconds(30~3600, 0: disabled)
Group Key Update Timeout	1 seconds(1~300)
Pairwise Key Update Timeout	1 seconds(1~300)

Save **Cancel**

Security Mode Select WPA2-PSK from the drop down list to begin the configuration.

Encryption	Select Auto , TKIP or AES for Encryption type.
Passphrase	Specify the security password.
Group Key Update Interval	Specify Group Key Update Interval time.
Group Key Update Timeout	Specify Group Key Update Timeout time.
Pairwise Key Update Interval	Specify Pairwise Key Update Timeout time.

4.3.4 WPA-PSK Mixed

Wireless Security

Security Mode	WPA-PSK Mixed	
Encryption	Auto	
Passphrase	passphrasel (8 to 63 characters) or (64 Hexadecimal characters)	
Group Key Update Interval	3600	seconds(30~3600, 0: disabled)
Group Key Update Timeout	1	seconds(1~300)
Pairwise Key Update Timeout	1	seconds(1~300)

Security Mode	Select WPA-PSK Mixed from the drop down list to begin the configuration.
Encryption	Select Auto , TKIP or AES for Encryption type.
Passphrase	Specify the security password.
Group Key Update Interval	Specify Group Key Update Interval time.
Group Key Update Timeout	Specify Group Key Update Timeout time.
Pairwise Key Update Interval	Specify Pairwise Key Update Timeout time.

Auction: WPA-PSK Mixed means it allow both WPA-PSK and WPA2-PSK security types to establish wireless connection.

4.3.5 WPA

WPA security mode is for 802.1x authentication. You must provide a **RADIUS Server** to check the permission of access the network.

Wireless Security

Security Mode	WPA
Encryption	Auto
Radius Server	0 . 0 . 0 . 0
Radius Port	1812
Radius Secret	secret1
Group Key Update Interval	3600 seconds(30~3600, 0: disabled)
Group Key Update Timeout	1 seconds(1~300)
Pairwise Key Update Timeout	1 seconds(1~300)
Radius Accounting	Disable

Security Mode	Select WPA from the drop down list to begin the configuration.
Encryption	Select Auto , TKIP or AES for Encryption type.
Radius Server	Specify Radius Server IP Address.
Radius Port	Specify Radius Port number, the default port is 1812.
Radius Secret	Specify Radius Secret that is given by the Radius Server.
Group Key Update Interval	Specify Group Key Update Interval time.
Group Key Update Timeout	Specify Group Key Update Timeout time.
Pairwise Key Update Interval	Specify Pairwise Key Update Timeout time.
Radius Accounting	Select Enable or Disable Radius Accounting. The detail of Radius Accounting is at next section.

4.3.6 WPA2

WPA2 security mode is for 802.1x authentication. You must provide a **RADIUS Server** to check the permission of access the network.

Wireless Security

Security Mode	WPA2
Encryption	Auto
Radius Server	0 . 0 . 0 . 0
Radius Port	1812
Radius Secret	secret1
Group Key Update Interval	3600 seconds(30~3600, 0: disabled)
Group Key Update Timeout	1 seconds(1~300)
Pairwise Key Update Timeout	1 seconds(1~300)
Radius Accounting	Disable

Security Mode	Select WPA2 from the drop down list to begin the configuration.
Encryption	Select Auto , TKIP or AES for Encryption type.
Radius Server	Specify Radius Server IP Address.
Radius Port	Specify Radius Port number, the default port is 1812.
Radius Secret	Specify Radius Secret that is given by the Radius Server.
Group Key Update Interval	Specify Group Key Update Interval time.
Group Key Update Timeout	Specify Group Key Update Timeout time.
Pairwise Key Update Interval	Specify Pairwise Key Update Timeout time.
Radius Accounting	Select Enable or Disable Radius Accounting. The detail of Radius Accounting is at next section.

4.3.7 WPA Mixed

WPA Mixed security mode is for 802.1x authentication. You must provide a **RADIUS Server** to check the permission of access the network.

Wireless Security

Security Mode	WPA Mixed
Encryption	Auto
Radius Server	0 . 0 . 0 . 0
Radius Port	1812
Radius Secret	secret1
Group Key Update Interval	3600 seconds(30~3600, 0: disabled)
Group Key Update Timeout	1 seconds(1~300)
Pairwise Key Update Timeout	1 seconds(1~300)
Radius Accounting	Disable

Security Mode	Select WPA Mixed from the drop down list to begin the configuration.
Encryption	Select Auto , TKIP or AES for Encryption type.
Radius Server	Specify Radius Server IP Address.
Radius Port	Specify Radius Port number, the default port is 1812.
Radius Secret	Specify Radius Secret that is given by the Radius Server.
Group Key Update Interval	Specify Group Key Update Interval time.
Group Key Update Timeout	Specify Group Key Update Timeout time.
Pairwise Key Update Interval	Specify Pairwise Key Update Timeout time.
Radius Accounting	Select Enable or Disable Radius Accounting. The detail of Radius Accounting is at next section.

Auction: WPA Mixed means it allow both WPA and WPA2 security types to establish wireless connection.

4.3.8 Radius Accounting

Radius Accounting function allows you to record the statics of user login. Your Radius Server must have the ability to support **Radius Accounting** function.

Radius Accounting	Enable <input type="button" value="▼"/>
Radius Accounting Server	0 . 0 . 0 . 0
Radius Accounting Port	1813
Radius Accounting Secret	secret1
Interim Accounting Interval	600 seconds(60~600)

Radius Accounting	Select Enable to begin configuration of Radius Accounting.
Radius Accounting Server	Specify Radius Accounting Server IP.
Radius Accounting Port	Specify Radius Accounting Server IP. The default port is 1813.
Radius Accounting Secret	Specify Radius Accounting Server Secret that is given by the Radius Accounting Server.
Radius Accounting Interval	Specify Radius Accounting Interval for updating information.

4.4 Wireless → Wireless Advanced Settings

Wireless Advanced Settings	
<input type="button" value="Home"/>	<input type="button" value="Reset"/>
Data Rate	Auto <input type="button" value="▼"/>
Transmit Power	20 dBm <input type="button" value="▼"/>
Antenna	Diversity <input type="button" value="▼"/>
Fragment Length (256 - 2346)	2346 bytes
RTS/CTS Threshold (1 - 2346)	2346 bytes
Protection Mode	Disable <input type="button" value="▼"/>
WMM	Disable <input type="button" value="▼"/>
Channel Bandwidth	20MHz <input type="button" value="▼"/>
Distance (1-30km)	1 km

Data Rate	Select Data Rate from the drop down list. Data rate will affect the efficiency of the throughput. If the data rate is set to a small number, the lower through will get but it can transmit to longer distance.
Transmit Power	Select Transmit Power to increase or decrease Transmit Power. Higher transmit power will sometimes cause unable to connect to the network. On the other hand, the lower transmit power will cause client unable to connect to the device.
Antenna	Select antenna waveform from Diversity, Vertical or Horizontal .
Fragment Length	Specify package size during transmission. If large amount of client are accessing to the network, specify small number of the fragment length in order to avoid collision.
RTS/CTS Threshold	Specify Threshold package size for RTC/CTS. Using small number of the threshold will cause RTS/CTS packets to be sent more often to consuming more of the available bandwidth. In addition, if the heavy load traffic occurs, the wireless network can be recovered easily from interferences or collisions.
Protection Mode	Select Disable or Enable Protection Mode. If there are large amount of error occur during the transmission, please enable the protect mode otherwise protect mode should remain disable.
WMM	Select Disable or Enable WMM function. WMM is based on the four Access Categories: voice, video, best effort and background. WMM function is not used to guarantee transmission speed.
Channel Bandwidth	Select Channel Bandwidth from the drop down list. Decrease channel bandwidth may cause lower throughput but less collision.
Distance	Specify distance rage between AP and Clients. Longer distance may lose high connection speed.
Wireless Traffic Shaping	Place a Check to enable Wireless Traffic Shaping function.
Incoming Traffic Limit	Specify the wireless transmission speed for downloading.
Outgoing Traffic Limit	Specify the wireless transmission speed for uploading.

Auction: Changing Wireless Advanced Settings may cause insufficient wireless connection quality. Please remain all settings as default unless you have acknowledged all changing that you have made. Note: The **Internal Antenna** is only work for **5GHz** wireless network. If you would like to use **2.4GHz** wireless network, you must connected an **External Antenna** and switch the antenna types from the bottom of the device (Close to the Ethernet Port).

4.5 Wireless → Wireless MAC Filter

Wireless MAC Filters is used to Allow or Deny wireless clients, by their MAC addresses, accessing the Network. You can manually add a MAC address to restrict the permission to access EOC5611P. The default setting is Disable Wireless MAC Filters.

Wireless MAC Filter

[Home](#) [Reset](#)

ACL Mode ▾

[] : [] : [] : [] : [] : []

#	MAC Address
0.	

ACL Mode	ACL Mode can help to deny or allow certain Client to access the network. Select Disable, Deny MAC in the list or Allow MAC in the list from the drop down list.
MAC Address Filter	Specify the MAC address manually.
Add	Press Add to add the MAC address in the table.
Apply	Press Apply to apply the changes.

4.6 Wireless → WDS Link Settings

WDS Link Settings is used to establish a connection between Access Points but the device is not losing Access Point function. AP has WDS function can extend the wireless coverage and allow LANs to communicate each other.

WDS Link Settings						Home	Reset
ID	MAC Address					Mode	
1	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
2	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
3	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
4	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
5	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
6	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
7	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
8	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
9	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
10	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
11	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
12	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
13	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
14	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
15	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	
16	: : : :	: : : :	: : : :	: : : :	: : : :	Disable ▾	

Apply Cancel

MAC Address	Enter the Access Point's MAC address that you would like to extend the wireless area.
Mode	Select Disable or Enable from the drop down list.
Apply / Cancel	Press Apply to apply the changes or Cancel to return previous settings.

Auction: The Access Point that you would like to extend the wireless area must enter your Access Point's MAC address. Not all Access Point supports this feature.

5 LAN Settings

This section will guide you to the Local Area Network (LAN) settings

5.1 System → IP Settings

This section is only available for **Non-Router Mode**. IP Settings allows you to LAN port IP address of the EOC5611P.

Auction: Changing LAN IP Address will change LAN Interface IP address. Webpage will automatically redirect to the new IP address after Apply.

IP Settings		Home	Reset
IP Network Setting	<input type="radio"/> Obtain an IP address automatically (DHCP) <input checked="" type="radio"/> Specify an IP address		
IP Address	192	.	168
IP Subnet Mask	255	.	255
Default Gateway	0	.	0
Primary DNS	0	.	0
Secondary DNS	0	.	0

[Apply](#) [Cancel](#)

IP Network Setting	Select Radio button for Obtain an IP address automatically or Specify an IP address .
IP Address	Specify LAN port IP address.
IP Suet Mask	Specify Subnet Mask.
Default Gateway	Specify Default Gateway
Primary DNS	Specify Primary DNS
Secondary DNS	Specify Secondary DNS
Apply / Cancel	Press Apply to apply the changes or Cancel to return previous settings.

Auction: Obtain an IP address automatically is not a DHCP server. It means automatically get IP address when device connected to a device or services which has DHCP server.

5.2 System → Spanning Tree Settings

Spanning Tree Settings

[Home](#)[Reset](#)

Spanning Tree Status	<input type="radio"/> On <input checked="" type="radio"/> Off
Bridge Hello Time	2 seconds (1-10)
Bridge Max Age	20 seconds (6-40)
Bridge Forward Delay	15 seconds (4-30)
Priority	32768 (0-65535)

[Apply](#)[Cancel](#)

Spanning Tree Status Select the Radio button to On or Off Spanning Tree function.

Bridge Hello Time Specify Bridge Hello Time in second.

Bridge Max Age Specify Bridge Max Age in second.

Bridge Forward Delay Specify Bridge Forward Delay in second.

Priority Specify the Priority number. Smaller number has greater priority.

Apply / Cancel Press **Apply** to apply the changes or **Cancel** to return previous settings.

6 Router Settings

This section is only available for **AP Router Mode** and **Client Router Mode**.

6.1 Router → WAN Settings

There are four different types of WAN connection: Static IP, DHCP, PPPoE and PPTP. Please contact your ISP to select the connection type.

6.1.1 WAN Settings → Static IP

Select Static IP in WAN connection if your ISP gives all the information about IP address, Subnet Mask, Default Gateway, Primary DNS and Secondary DNS.

WAN Settings

[Home](#)[Reset](#)

Internet Connection Type

Static IP ▾

Options

Account Name (if required)	<input type="text"/>
Domain Name (if required)	<input type="text"/>
MTU	Auto ▾ 1500

Internet IP Address

IP Address	0 . 0 . 0 . 0
IP Subnet Mask	0 . 0 . 0 . 0
Gateway IP Address	0 . 0 . 0 . 0

Domain Name Server (DNS) Address

Primary DNS	0 . 0 . 0 . 0
Secondary DNS	0 . 0 . 0 . 0

WAN Ping

Discard Ping on WAN

[Apply](#) [Cancel](#)

Internet Connection Type	Select Static IP to begin configuration of the Static IP connection.
Account Name	Specify Account Name that is provided by ISP.
Domain Name	Specify Domain Name that is provided by ISP.
MTU	Specify the Maximum Transmit Unit size. Suggest remain in Auto.
IP Address	Specify WAN port IP address.
IP Subnet Mask	Specify WAN IP Subnet Mask.
Gateway IP Address	Specify WAN Gateway IP address.
Primary DNS	Specify Primary DNS IP.
Secondary DNS	Specify Secondary DNS IP.
Discard Ping on WAN	Place a Check to Enable or Disable ping from WAN.
Apply / Cancel	Press Apply to apply the changes or Cancel to return previous settings.

Auction: If the router's MTU is set too high, packets will be fragmented downstream. If the router's

MTU is set too low, the router will fragment packets unnecessarily and in extreme cases may be unable to establish some connections. In either case, network performance can suffer.

6.1.2 WAN Settings → DHCP (Dynamic IP)

Select DHCP as your WAN connection type to obtain your IP address automatically. You will need to enter Account Name as your hostname and DNS (Optional).

WAN Settings		Home	Reset
Internet Connection Type	DHCP		
Options			
Account Name (if required)			
Domain Name (if required)			
MTU	Auto	1500	
Domain Name Server (DNS) Address			
<input type="radio"/> Get Automatically From ISP			
<input checked="" type="radio"/> Use These DNS Servers			
Primary DNS	0	.	0
Secondary DNS	0	.	0
WAN Ping			
Discard Ping on WAN	<input checked="" type="checkbox"/>		
Apply	Cancel		
<hr/> Internet Connection Type Select DHCP to begin configuration of the DHCP connection.			
Account Name Specify Account Name that is provided by ISP.			
Domain Name Specify Domain Name that is provided by ISP.			
MTU Specify the Maximum Transmit Unit size. Suggest remain in Auto.			
Get Automatically From ISP Select the Radio button for get the DNS automatically from DHCP server.			
Use These DNS Servers Select the Radio button for setup the Primary DNS and Secondary DNS servers manually.			
Discard Ping on WAN Place a Check to Enable or Disable ping from WAN.			

Apply / CancelPress **Apply** to apply the changes or **Cancel** to return previous settings.

Auction: If the router's MTU is set too high, packets will be fragmented downstream. If the router's MTU is set too low, the router will fragment packets unnecessarily and in extreme cases may be unable to establish some connections. In either case, network performance can suffer.

6.1.3 WAN Settings → PPPoE (Point-to-Point Protocol over Ethernet)

Select PPPoE as your WAN connection type if your ISP provides Username and Password. PPPoE is a DSL service and please remove your PPPoE software from your computer, the software is not worked in EOC5611P.

WAN Settings		Home	Reset		
Internet Connection Type		PPPoE			
Options					
MTU	Auto	1492			
PPPoE Options					
Login					
Password					
Service Name (if required)					
<input type="radio"/> Connect on Demand: Max idle Time	1	Minutes			
<input checked="" type="radio"/> Keep Alive: Redial Period	30	Seconds			
<input type="radio"/> Get Automatically From ISP					
<input checked="" type="radio"/> Use These DNS Servers					
Primary DNS	0	.	0	.	0
Secondary DNS	0	.	0	.	0
WAN Ping					
Discard Ping on WAN	<input checked="" type="checkbox"/>				
<input type="button" value="Apply"/>	<input type="button" value="Cancel"/>				
Internet Connection Type	Select PPPoE to begin configuration of the PPPoE connection.				
MTU	Specify the Maximum Transmit Unit size. Suggest remain in Auto.				
Login	Specify the Username that is given by your ISP.				
Password	Specify the Password that is given by your ISP.				
Service Name	Specify the Service Name that is given by your ISP.				

Connect on Demand	Select the Radio button to specify the maximum idle time. Internet connection will disconnect when it reaches the maximum idle time, but it will automatically connect when user tries to access the network.
Keep Alive	Select the Radio button to keep internet connection always on. Specify the redial period once the internet loses connection.
Get Automatically From ISP	Select the Radio button for getting the DNS automatically from DHCP server.
Use These DNS Servers	Select the Radio button for setting up the Primary DNS and Secondary DNS servers manually.
Discard Ping on WAN	Place a Check to Enable or Disable ping from WAN.
Apply / Cancel	Press Apply to apply the changes or Cancel to return previous settings.

Auction: If the router's MTU is set too high, packets will be fragmented downstream. If the router's MTU is set too low, the router will fragment packets unnecessarily and in extreme cases may be unable to establish some connections. In either case, network performance can suffer.

6.1.4 WAN Settings → PPTP (Point-to-Point Tunneling Protocol)

Select PPTP as your WAN connection type if your ISP provides information about IP Address, Subnet Mask, Default Gateway (Optional), DNS (Optional), Server IP, Username, and Password.

WAN Settings

Internet Connection Type: PPTP

Options

MTU: Auto 1460

PPTP Options

IP Address	192 . 168 . 2 . 1
Subnet Mask	255 . 255 . 255 . 0
Default Gateway	192 . 168 . 2 . 100
PPTP Server	0 . 0 . 0 . 0
Username	[]
Password	[]

Connect on Demand: Max idle Time 15 Minutes
 Keep Alive: Redial Period 30 Seconds

Get Automatically From ISP
 Use These DNS Servers

Primary DNS	0 . 0 . 0 . 0
Secondary DNS	0 . 0 . 0 . 0

WAN Ping

Discard Ping on WAN:

Apply **Cancel**

Internet Connection Type Select PPTP to begin configuration of the PPTP connection.

MTU	Specify the Maximum Transmit Unit size. Suggest remain in Auto.
IP Address	Specify WAN port IP address.
IP Subnet Mask	Specify WAN IP Subnet Mask.
Gateway IP Address	Specify WAN Gateway IP address.
PPTP Server	Specify PPTP Server IP address.
Username	Specify the Username that is given by your ISP.
Password	Specify the Password that is given by your ISP.
Connect on Demand	Select the Radio button to specify the maximum idle time. Internet connection will disconnect when it reaches the maximum idle time, but it will automatically connect when user tries to access the network.
Keep Alive	Select the Radio button to keep internet connection always on. Specify the redial period once the internet loses connection.
Get Automatically From ISP	Select the Radio button for getting the DNS automatically from DHCP server.
Use These DNS Servers	Select the Radio button for setting up the Primary DNS and Secondary DNS servers manually.
Discard Ping on WAN	Place a Check to Enable or Disable ping from WAN.
Apply / Cancel	Press Apply to apply the changes or Cancel to return previous settings.

Auction: If the router's MTU is set too high, packets will be fragmented downstream. If the router's MTU is set too low, the router will fragment packets unnecessarily and in extreme cases may be unable to establish some connections. In either case, network performance can suffer.

6.2 Router → LAN Settings

LAN Settings

[Home](#)[Reset](#)

LAN IP Setup

IP Address	192 . 168 . 1 . 1
IP Subnet Mask	255 . 255 . 255 . 0
WINS Server IP	0 . 0 . 0 . 0

Use Router As DHCP Server

Starting IP Address	192 . 168 . 1 . 2
Ending IP Address	192 . 168 . 1 . 254

[Apply](#) [Cancel](#)

IP Address Specify LAN port IP address.

IP Subnet Mask Specify LAN IP Subnet Mask.

WINS Server IP Specify WINS Server IP.

Use Router As DHCP Server Place a **Check** to enable DHCP server.

Starting IP Address Specify DHCP server starting IP address.

Ending IP Address Specify DHCP server ending IP address.

Apply / Cancel Press **Apply** to apply the changes or **Cancel** to return previous settings.

Auction: If you uncheck the DHCP Server function, you must configure your IP Address manually. The instruction please refers to the **Computer Settings** section.

6.3 Router → VPN Pass Through

VPN Pass Through is used to allow certain protocol to be tunneled through an IP network such as PPTP and L2TP or implement secure exchange of packets at the IP Layer such as IPSec.

VPN Pass Through

[Home](#) [Reset](#)

PPTP Pass Through
 L2TP Pass Through
 IPSec Pass Through

[Apply](#) [Cancel](#)

PPTP Pass Through	Place a Check to enable PPTP protocol passes through WAN.
L2TP Pass Through	Place a Check to enable L2TP protocol passes through WAN.
IPSec Pass Through	Place a Check to enable IPSec protocol passes through WAN.
Apply / Cancel	Press Apply to apply the changes or Cancel to return previous settings.

6.4 Router → Port Forwarding

Port Forwarding is used to allow a public service such as Web Server, Mail Server, and FTP server to be set up. For example: Set up a Web Server on your computer with port number **8080**. Visitor on the internet can access your Web Server by entering **WAN Port IP** with port number **8080**. If your WAN Port IP is 192.168.5.1, then visitor must enter **http://192.168.5.1:8080**. To find out more the well known port numbers please search the internet.

Port Forwarding

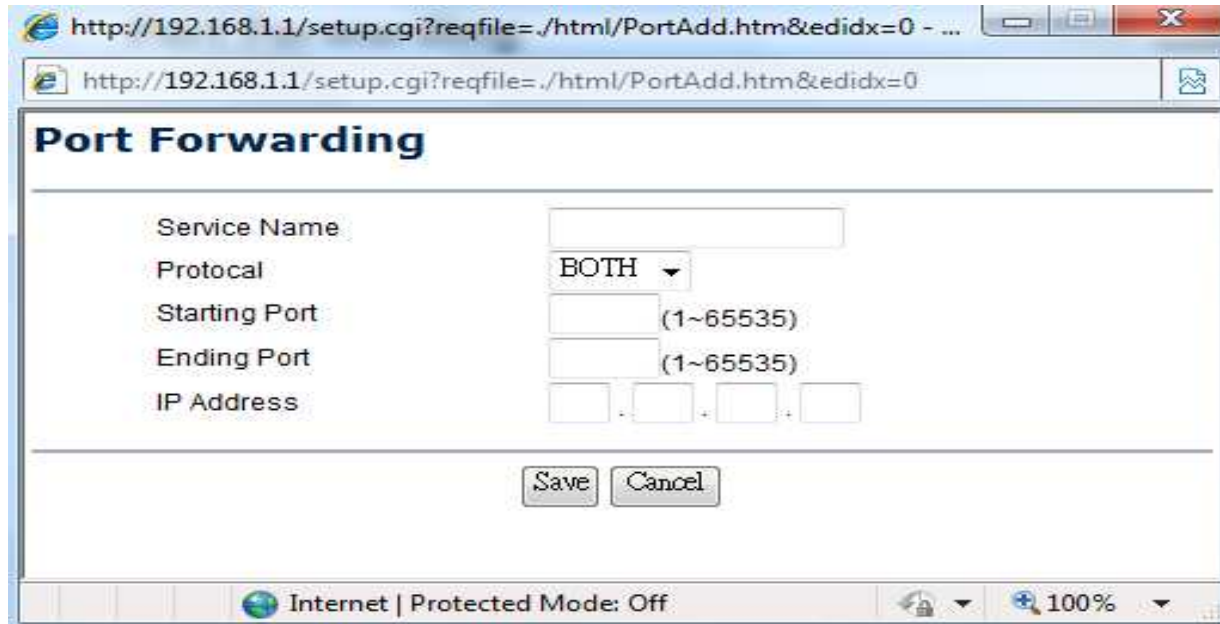
[Home](#) [Reset](#)

#	Name	Protocol	Start Port	End Port	Server IP Address	Enable	Modify	Delete
---	------	----------	------------	----------	-------------------	--------	--------	--------

[Add Entry](#) [Apply](#)

Add Entry Press Add Entry to add a rule of Port Forwarding.

Apply Press **Apply** to apply the changes.



Service Name	Specify a name for current Port Forwarding rule.
Protocol	Select a protocol from drop down list: Both, TCP and UDP.
Starting Port	Specify Starting Port number.
Ending Port	Specify Ending Port number.

IP Address	Specify IP address.
Save / Cancel	Press Save to apply the changes or Cancel to return previous settings.

7 Information Status

Status section is on the navigation drop-down menu. You will then see three options: Main, Wireless Client List, System Log, WDS Link Status, Connection Status, and DHCP Client Table. Each option is described in detail below.

7.1 Status → Main

Click on the **Main** link under the **Status** drop-down menu or click **Home** from the top-right of the webpage. The status that is displayed corresponds with the operating mode that is selected. Information such as operating mode, system up time, firmware version, serial number, kernel version and application version are displayed in the ‘System’ section. LAN IP address, subnet mask, and MAC address are displayed in the ‘LAN’ section. In the ‘Wireless section, the frequency, channel is displayed. Since this device supports multiple-SSIDs, the details of each SSID, such as ESSID and its security settings are displayed.

Main

System Information

Device Name	Access Point
Ethernet MAC Address	00:02:6f:09:0a:12
Wireless MAC Address	00:02:6f:10:0a:13
Country	N/A
Current Time	Sat Jan 1 00:16:45 UTC 2000
Firmware Version	1.0.27
Management VLAN ID	Untagged

LAN Settings

IP Address	192.168.1.1
Subnet Mask	255.255.255.0
Default Gateway	0.0.0.0
DHCP Client	Disabled

Current Wireless Settings

Operation Mode	Access Point
Wireless Mode	IEEE 802.11b/g Mixed
Channel/Frequency	Current Frequency:2.412GHz (channel 01)
Profile Isolation	No
Profile Settings (SSID/Security/VID)	1 EnGenius1/Open System/No Encryption/1 2 N/A 3 N/A 4 N/A
Spanning Tree Protocol	Disabled
Distance	1 Km

Refresh

7.2 Status → Wireless Client List

Click on the **Wireless Client List** link under the **Status** drop-down menu. This page displays the list of Clients that are associated to the EOC5611P.

The MAC addresses and signal strength for each client is displayed. Click on the **Refresh** button to refresh the client list

Client List			Home	Reset
#	MAC Address	RSSI(dBm)		
Refresh				

7.3 Status → System Log

Click on the **System Log** link under the **Status** drop-down menu. The device automatically logs (records) events of possible interest in its internal memory. If there is not enough internal memory for all events, logs of older events are deleted, but logs of the latest events are retained.

The screenshot shows a web-based interface titled "System Log". At the top right are "Home" and "Reset" buttons. A dropdown menu labeled "Show log type" is set to "All". Below this, a message states "Local Log is disabled." There are "Refresh" and "Clear" buttons at the bottom left.

7.4 Status → WDS Link Status

The WDS Link Status will only show in WDS Bridge Mode. Click on the **WDS Link Status** link under the **Status** drop-down menu. This page displays the current status of WDS link, including station ID, MAC address, status and RSSI.

WDS Link Status			
Station ID	MAC Address	Status	RSSI (dBm)
<input type="button" value="Refresh"/>			

7.5 Status → Connection Status

Click on the **Connection Status** link under the **Status** drop-down menu. This page displays the current status of the network, including network type, SSID, BSSID, connection status, wireless mode, current channel, security, data rate, noise level and signal strength.

Wireless

Network Type	Client Router
SSID	EnGenius
BSSID	N/A
Connection Status	N/A
Wireless Mode	N/A
Current Channel	N/A
Security	N/A
Tx Data Rate(Mbps)	N/A
Current noise level	N/A
Signal strength	N/A

WAN

MAC Address	00:02:6f:75:9f:a8
Connection Type	Static IP
Connection Status	Down
IP Address	
IP Subnet Mask	0.0.0.0

7.6 Status → DHCP Client Table

Click on the **DHCP Client List** link under the **Status** drop-down menu. This page displays the list of Clients that are associated to the EOC5611P through DHCP.

The MAC addresses and signal strength for each client is displayed. Click on the **Refresh** button to refresh the client list.

DHCP Client List			Home	Reset
MAC addr	IP	Expires		
<hr/>				
			Refresh	

8 Management Settings

The **Management** section is on the navigation drop-down menu. You will then see seven options: administration, management VLAN, SNMP settings, backup/restore settings, firmware upgrade, time settings, and log. Each option is described below.

8.1 Management → Administration

Click on the **Administration** link under the **Management** menu. This option allows you to create a user name and password for the device. By default, this device is configured with a user name and password **admin**. For security reasons it is highly recommended that you create a new user name and password.

Administration		Home	Reset
Administrator			
Name	admin		
Password	*****		
Confirm Password	*****		
Apply Cancel			
Name	Specify Username for login.		
Password	Specify a Password for login		
Confirm Password	Re-enter the Password for confirmation.		
Remote Access			
Remote Management	<input type="radio"/> Enable <input checked="" type="radio"/> Disable		
Remote Upgrade	<input type="radio"/> Enable <input checked="" type="radio"/> Disable		
Remote Management Port	8080		
Apply Cancel			
Remote Management	Select the Radio button to Enable or Disable Remote Management.		

Remote Upgrade	Select the Radio button to Enable or Disable Remote Upgrade.
Remote Management Port	Specify the Port number for Remote Management. For example: If you specify the Port number is 8080, then you will need to enter following http://<IP address>:8080 to access the web interface.
Apply / Cancel	Press Apply to apply the changes or Cancel to return previous settings.

8.2 Management → Management VLAN

Click on the **Management VLAN** link under the **Management** menu. This option allows you to assign a VLAN ID to the packets on wired network. Management VLAN (Wired) is used to manage your device if the computer has authorized **VLAN ID**. If you would like to use Management VLAN function, you must enable **Profile Isolation** at **Wireless Network** section.

Management VLAN Settings

[Home](#) [Reset](#)

Caution: If you reconfigure the Management VLAN ID, you may lose connectivity to the access point. Verify that the switch and DHCP server can support the reconfigured VLAN ID, and then re-connect to the new IP address.

Management VLAN ID	<input checked="" type="radio"/> No VLAN tag <input type="radio"/> Specified VLAN ID <input type="text" value=""/> (must be in the range 1 ~ 4095.)
--------------------	---

[Apply](#) [Cancel](#)

Management VLAN ID If your network includes VLANs and if tagged packets need to pass through the Access Point, specify the VLAN ID into this field. If not, select the **No VLAN tag** radio button.

Apply / Cancel Press **Apply** to apply the changes or **Cancel** to return previous settings.

Auction: If you reconfigure the Management VLAN ID, you may lose connection to the EOC5611P. Verify DHCP server can support the reconfigured VLAN ID, and then re-connect to the new IP address.

8.3 Management → SNMP Settings

Click on the **SNMP Settings** link under the **Management** menu. This is a networking management protocol used to monitor network-attached devices. SNMP allows messages (called protocol data units) to be sent to various parts of a network. Upon receiving these messages, SNMP-compatible devices (called agents) return data stored in their Management Information Bases.

SNMP Settings		Home	Reset		
SNMP Enable/Disable	<input checked="" type="radio"/> Enable <input type="radio"/> Disable				
Contact					
Location					
Community Name (Read Only)	public				
Community Name (Read/Write)	private				
Trap Destination IP Address	0	.	0	.	0
Trap Destination Community Name	public				

[Apply](#) [Cancel](#)

SNMP Enable/Disable	Select the Radio button to Enable or Disable SNMP function.
Contact	Specify the contact details of the device.
Location	Specify the location of the device.
Community Name	Specify the password for access the SNMP community for read only access.
Community Name	Specify the password for access the SNMP community for read and write access.
Trap Destination IP Address	Specify the IP address that will receive the SNMP trap.
Trap Destination Community Name	Specify the password of the SNMP trap community.
Apply / Cancel	Press Apply to apply the changes or Cancel to return previous settings.

8.4 Management → Backup/Restore Settings

Click on the **Backup/Restore Setting** link under the **Management** menu. This option is used to save the current settings of the device in a file on your local disk or load settings on to the device from a local disk. This feature is very handy for administrators who have several devices that need to be configured with the same settings.

Backup/Restore Settings

[Home](#) [Reset](#)

Save A Copy of Current Settings [Backup](#)

Restore Saved Settings from A File [Browse...](#) [Restore](#)

Revert to Factory Default Settings [Factory Default](#)

Save A Copy of Current Settings Click on **Backup** to save current configured settings.

Restore Saved Settings from a File EOC5611P can restore a previous setting that has been saved. Click on **Browse** to select the file and **Restore**.

Revert to Factory Default Settings Click on **Factory Default** button to reset all the settings to the default values.

8.5 Management → Firmware Upgrade

Click on the **Firmware Upgrade** link under the **Management** menu. This page is used to upgrade the firmware of the device. Make sure that downloaded the appropriate firmware from your vendor.

Firmware Upgrade

Home Reset

Current firmware version: 1.1.24

Locate and select the upgrade file from your hard disk:

Auction: Upgrade process may take few minutes, please do not power off the device and it may cause the device crashed or unusable. EOC5611P will restart automatically once the upgrade is completed.

8.6 Management → Time Settings

Click on the **Time Settings** link under the **Management** menu. This page allows you to configure the time on the device. You may do this manually or by connecting to a NTP server.

Time Settings

Time

Manually Set Date and Time
2000 / 01 / 01 02 : 45

Automatically Get Date and Time
Time Zone: UTC+00:00 England

User defined NTP Server: 0 . 0 . 0 . 0

Apply **Cancel**

Manually Set Date and Time Manually setup the date and time.

Automatically Get Date and Time Specify the Time Zone from the drop down list and Place a **Check** to specify the IP address of the NTP Server manually or uses default NTP Server.

Apply / Cancel Press **Apply** to apply the changes or **Cancel** to return previous settings.

8.7 Management → Log

Click on the **Log** link under the **Management** menu. The **Log** page displays a list of events that are triggered on the Ethernet and Wireless interface. This log can be referred when an unknown error occurs on the system or when a report needs to be sent to the technical support department for debugging purposes.

Log	Home	Reset
Syslog		
Syslog	Disable ▾	
Log Server IP Address	0 . 0 . 0 . 0	
Local log		
Local Log	Disable ▾	
Apply Cancel		
Syslog	Select Enable or Disable Syslog function from the drop down list.	
Log Server IP Address	Specify the Log Server IP address.	
Local Log	Select Enable or Disable Local Log service.	
Apply / Cancel	Press Apply to apply the changes or Cancel to return previous settings.	

8.8 Management → Diagnostics

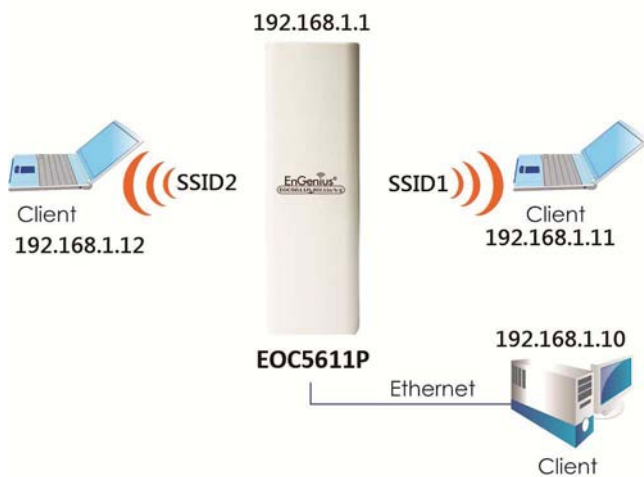
Click on the **Diagnostics** link under the **Management** menu. This function allows you to detect connection quality and trace the routing table to the target. Traceroute can help you to manage your network by detecting any routing during the transmission. If any routers refuse to reply ICMP packet, the result will show * sign for its Domain Name or IP Address.

Diagnostics		Home	Reset
Ping Test Parameters			
Target IP	<input type="text"/>		
Ping Packet Size	64	Bytes	
Number of Pings	4		
<input type="button" value="Start Ping"/>			
Traceroute Test Parameters			
Traceroute target	<input type="text"/>		
<input type="button" value="Start Traceroute"/>			
Target IP	Specify the IP address you would like to search.		
Ping Packet Size	Specify the packet size of each ping.		
Number of Pings	Specify how many times of ping.		
Start Ping	Press Start Ping to begin.		
Traceroute Target	Specify an IP address or Domain name you would like to trace.		
Start Traceroute	Press Start Traceroute to begin.		

9 Network Configuration Example

This chapter describes the role of the EOC5611P with 4 different modes. The Access Point mode's default configuration is a central unit of the wireless network or as a root device of the wired environment.

9.1 Access Point



Access Point

Step1	Login to the web-based configuration interface with default IP 192.168.1.1
Step2	Select your country or region's regulation.
Step3	802.11a/b/g wireless network
Step4	Use site survey to scan channels that have been used in nearby area.
Step5	Select channel with less interferences.
Step6	Specify the SSID for your broadcast SSID and you can also configure multiple SSID at the same time.
Step7	Verify VLAN identifier to separate services among clients
Step8	Setup the authentication settings.
Step9	Press Apply to save all changes.

Note: For more advanced settings, please refer to the previous chapters.

Wireless Client

Step1	Select wireless mode you would like to associate with.
Step2	Use site survey to scan nearby Access Point and select the certain AP you would like

to connect with or enter SSID manually.

Step3 Configure VLAN ID in your wireless device if available.

Step4 Select correct authentication type and password.

Auction: EOC5611P's Access Point Mode does not provide DHCP server so the Wireless Client IP address must configure manually at the same subnet in Local Area Network.

9.2 Client Bridge Mode

Client Bridge Mode functions like a wireless dongle. It must connect to an Access Point/AP Router to join the network.



Please refer to the last section to check Access point's configuration.

Client Bridge

Step1 Login to the web-based configuration interface with default IP 192.168.1.1

Step2 Select your country or region's regulation.

Step3 Select **Operation Mode** to **Client Bridge** from **System Properties**.

Step4 802.11a/b/g wireless network.

Step5 Use site survey to scan Access Points that are available in nearby area.

Step6 Select the AP you would like to associate with.

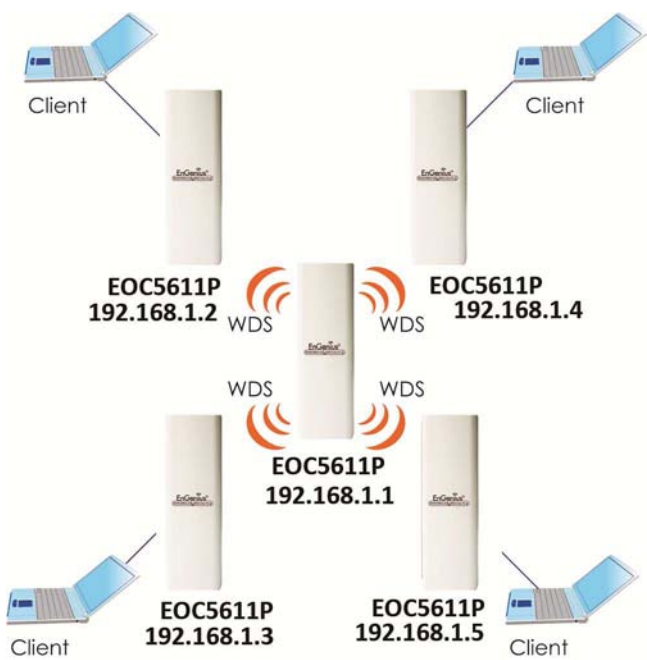
Step7 Setup the authentication settings that match to the Access Point's setting.

Step8 Press Apply to process all the configurations.

Auction: Client Bridge's IP setting must match to the Access Point's subnet.

9.3 WDS Bridge Mode

Use this feature to link multiple APs in a network. All clients associated with any APs can communicate each other like an ad-hoc mode.



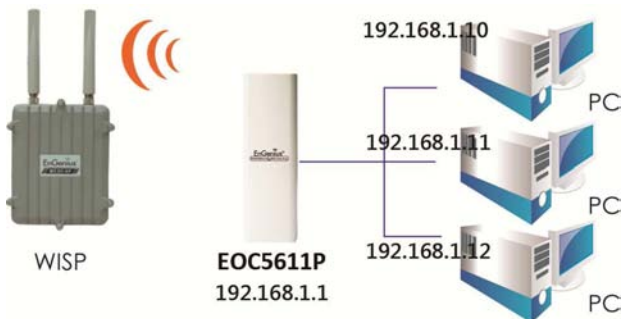
WDS Bridge

Step1	Login to the web-based configuration interface with default IP 192.168.1.1
Step2	Select your country or region's regulation.
Step3	Select Operation Mode to WDS Bridge from System Properties .
Step4	802.11a/b/g wireless network.
Step5	Select channel you would like to use.
Step6	Setup the authentication settings
Step7	Setup WDS Link Settings.
Step8	Specify the AP's MAC address you would like to connect with.
Step9	Press Apply to process all the configurations.

Auction: Each WDS bridge's device must use the same **Subnet**, **Wireless Mode**, **Wireless Channel**, and **Security Setting**.

9.4 Client Router

In the Client Router Mode, the EOC5611P has DHCP Server build inside that allows many LANs automatically generate an IP address to share the same Internet. Connect an AP/WISP Wirelessly and connect to LANs via wired. Client Router Mode is act completely opposite to the AP Router Mode.



Please refer to the last section to check Access point's configuration.

Client Router

Step1	Login to the web-based configuration interface with default IP 192.168.1.1
Step2	Select your country or region's regulation.
Step3	Select Operation Mode to Client Router from System Properties .
Step4	Change your Local Area Network setting to Obtain an IP Address Automatically .
Step5	802.11a/b/g wireless network.
Step6	Use site survey to scan Access Points that are available in nearby area.
Step7	Select the AP you would like to associate with.
Step8	Setup the authentication settings that match to the Access Point's setting.
Step9	Setup your WAN connection type given by your Internet Service Provider from WAN Settings .
Step10	Press Apply to process all the configurations.

Auction: Client Router's IP setting must match to the Access Point's subnet.

10 VLAN CONFIGURATION GUIDE

Following procedures are used to configure VLAN on EnGenius product. EnGenius product supports both wireless and wired tagging on your network. Wireless tagging can help you to divide the permission for different group of users. Wireless Clients associated with SSID1-4 will not have the authority to manage the device when you enable the **Profile Isolation** except the **Wireless VLAN ID** is the same as **Management VLAN ID**. Enable **Profile Isolation** will also restrict the communication between wireless clients with different group of **Wireless VLAN ID**. Management VLAN (Wired) is used to manage your device if the computer has authorized VLAN ID.

Following are VLAN configuration procedures:

Connect a PC to EnGenius product to LAN port with an IP address like 192.168.1.100 / 255.255.255.0 which is located within same subnet of EnGenius product LAN port IP address and then open any popular WEB browser at <http://192.168.1.1>.



1. Enter **admin** for both default **Username** and **Password** or enter your own Username and Password.



2. Press "Wireless Network" to configure Wireless VLAN.

The screenshot shows the EnGenius Wireless Access Point/Client Bridge interface. The left sidebar has a yellow background with a navigation menu:

- Status**: Main, Wireless Client List, System Log
- System**: System Properties, IP Settings, Spanning Tree Settings
- Wireless**: **Wireless Network** (highlighted with a red box), Wireless MAC Filter, WDS Link Settings, Wireless Advanced Settings
- Management**: Administration, Management VLAN, SNMP Settings, Backup/Restore Settings, Firmware Upgrade, Time Settings, Log, Diagnostics

The main content area is titled "Wireless Network". It includes fields for Wireless Mode (802.11b/g Mixed (2GHz/54Mbps)), Channel / Frequency (Ch1-2.412GHz), AP Detection, and a "Scan" button. Below these are "Current Profiles" for SSIDs EnGenius1 through EnGenius4, each with Security set to Open System/No Encryption, VID 1, and Enable checked. There is also a "Profile (SSID)Isolation" section with two options: "No Isolation" (radio button) and "Isolate all Profiles (SSIDs) from each other using VLAN (802.1Q) standard" (radio button). At the bottom are "Apply" and "Cancel" buttons.

3. To configure *Wireless VLAN Tagging*, please press Edit at Wireless Network section.

This screenshot is identical to the one above, showing the Wireless Network configuration page. The "Edit" button in the "Edit" column of the "Current Profiles" table for the first row (EnGenius1) is highlighted with a red box.

4. After Press Edit, web should pop-out a window as below. You may enter your desire VLAN ID. Then, press **Save** to save the changes.

SSID Profile		
Wireless Setting		
SSID	EnGenius1	(1 to 32 characters)
VLAN ID	55	(1~4095)
Suppressed SSID	<input type="checkbox"/>	
Station Separation	<input checked="" type="radio"/> Enable	<input type="radio"/> Disable
Wireless Security		
Security Mode	Disabled	<input type="button" value="▼"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>		

5. Wireless Network webpage should have display all the VID as below. If you would like to enable Wireless VLAN function, select the radio button of "**Isolate all Profiles from each other using VLAN standard**" and then press **Apply** to configure the changes.

Note: Any Wireless clients associated with SSID1 to SSID4 cannot access to the management page unless its **Wireless VLAN ID** is the same as the **Management VLAN ID**. Enable Profile Isolation will also deny the communication between different groups of VID.

Wireless Network																											
<input type="button" value="Home"/> <input type="button" value="Reset"/>																											
Wireless Mode	802.11b/g Mixed (2GHz/54Mbps) <input type="button" value="▼"/>																										
Channel / Frequency	Ch1-2.412GHz <input type="button" value="▼"/>	<input type="checkbox"/> Auto																									
AP Detection	<input type="button" value="Scan"/>																										
Current Profiles <table border="1"> <thead> <tr> <th>SSID</th> <th>Security</th> <th>VID</th> <th>Enable</th> <th>Edit</th> </tr> </thead> <tbody> <tr> <td>EnGenius1</td> <td>Open System/No Encryption</td> <td>55</td> <td><input checked="" type="checkbox"/></td> <td><input type="button" value="Edit"/></td> </tr> <tr> <td>EnGenius2</td> <td>Open System/No Encryption</td> <td>2</td> <td><input type="checkbox"/></td> <td><input type="button" value="Edit"/></td> </tr> <tr> <td>EnGenius3</td> <td>Open System/No Encryption</td> <td>3</td> <td><input type="checkbox"/></td> <td><input type="button" value="Edit"/></td> </tr> <tr> <td>EnGenius4</td> <td>Open System/No Encryption</td> <td>4</td> <td><input type="checkbox"/></td> <td><input type="button" value="Edit"/></td> </tr> </tbody> </table>			SSID	Security	VID	Enable	Edit	EnGenius1	Open System/No Encryption	55	<input checked="" type="checkbox"/>	<input type="button" value="Edit"/>	EnGenius2	Open System/No Encryption	2	<input type="checkbox"/>	<input type="button" value="Edit"/>	EnGenius3	Open System/No Encryption	3	<input type="checkbox"/>	<input type="button" value="Edit"/>	EnGenius4	Open System/No Encryption	4	<input type="checkbox"/>	<input type="button" value="Edit"/>
SSID	Security	VID	Enable	Edit																							
EnGenius1	Open System/No Encryption	55	<input checked="" type="checkbox"/>	<input type="button" value="Edit"/>																							
EnGenius2	Open System/No Encryption	2	<input type="checkbox"/>	<input type="button" value="Edit"/>																							
EnGenius3	Open System/No Encryption	3	<input type="checkbox"/>	<input type="button" value="Edit"/>																							
EnGenius4	Open System/No Encryption	4	<input type="checkbox"/>	<input type="button" value="Edit"/>																							
Profile (SSID)isolation	<input type="radio"/> No Isolation <input checked="" type="radio"/> Isolate all Profiles (SSIDs) from each other using VLAN (802.1Q) standard																										
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>																											

Auction: If you would like to use **802.1 x authentications** (WPA/WPA2/WPA-Mixed) with VLAN tagging, you must enable **Management VLAN**. For more details, please follow the instruction below.

6. Press **Management VLAN** to configure wired VID. Enter your desire VLAN ID and press **Apply** to configure the changes.

Management VLAN Settings

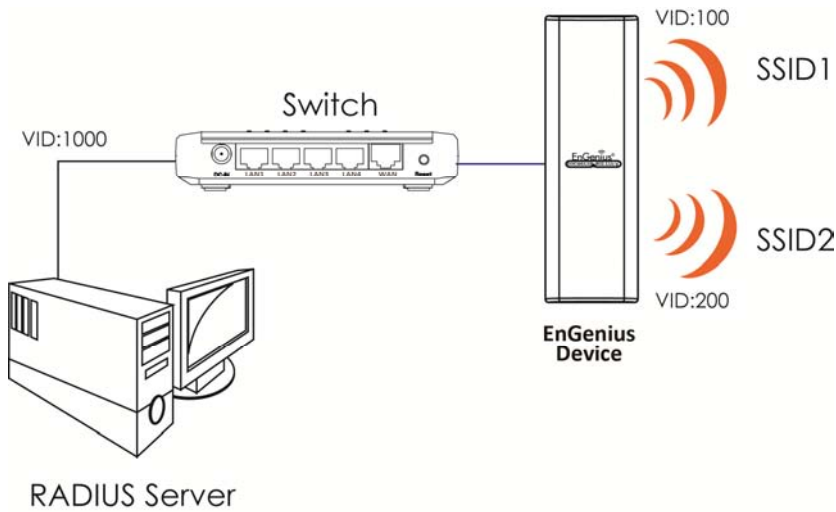
Caution: If you reconfigure the Management VLAN ID, you may lose connectivity to the access point. Verify that the switch and DHCP server can support the reconfigured VLAN ID, and then re-connect to the new IP address.

Management VLAN ID: Specified VLAN ID 55
(must be in the range 1 ~ 4095.)

Apply **Cancel**

Auction: After press Apply, you must configure your Layer2 Switch or RADIUS Server with the same VLAN ID. Otherwise, you cannot access to the device's web-base configuration page.

7. For 802.1x authentication, you may construct your network as below diagram.



Note: EnGenius product supports maximum 4 different SSID with different VLAN ID.

Appendix A – FCC Interference Statement

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.